MAR 2 2 ZORY SO.

without references

Sheet

1 of

14

INFORMATION DISCLOSURE CITATION
IN AN APPLICATION

Docket Number (Optional)
2081CON2CIPCON
(203-2400CON2CIPCON)

Application Number 10/736,180

Applicant

Buysse et al.

(Use several sheets if necessary)

Filing Date
December 15, 2003

Group Art Number 3739

**U.S. PATENT DOCUMENTS** 

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing Date if Appropriate
RIDY	RE36795	7/25/00	RYDELL	Class	Subciass	ii Appropriate
100	371,664	10/18/1887	BRANNAN ET AL.	<del> </del>	<b>†</b>	
	702,472	6/17/1902	PIGNOLET	<del> </del>		
	728,883	5/26/1903	DOWNES	\		
	1,586,645	6/1/26	BIERMAN			
	2,002,594	5/28/35	WAPPLER ET AL.	<u> </u>		
	2,011,169	8/13/35	F.C. WAPPLER	<u> </u>		
	2,176,479	10/17/39	WILLIS			
	2,305,156	4/17/41	GRUBEL			
	2,632,661	8/14/48	CRISTOFV		<b>1</b>	
	2,668,538	2/9/54	BAKER			
	2,796,065	6/18/57	KAPP			•
	3,459,187	3/9/67	PALLOTTA			
	3,643,663	2/22/72	SUTTER			
	3,651,811	3/28/72	HILDEBRANDT ET AL.			
	3,862,630	1/28/75	BALAMUTH			
	3,866,610	2/18/75	KLETSCHKA			
	3,911,766	10/14/75	FRIDOLPH ET AL.			
	3,920,021	11/18/75	HILTEBRANDT			
	3,921,641	11/25/75	HULKA			
	3,938,527	2/17/76	RIOUX ET AL			
	3,952,749	4/27/76	FRIDOLPH ET AL.			
	4,005,714	2/1/77	HILTEBRANDT			
	4,074,718	2/21/78	MORRISON, JR.			
<u> </u>	4,088,134	5/9/78	MAZZARIELLO			

Examiner

Roy D. Gibson

Date Considered

Mar. 21, 2005

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP \$609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

		without reference	s	Sheet	2	of 14
Form PTO-144	49		Docket Number (Optional) 2081CON2CIPC	ON.	Application	
INFOR	MATION DISCLOSU	RE CITATION	(203-2400CON2CIP		10/736,18	30
	IN AN APPLICATI	ON	Applicant		<u> </u>	
			Buysse et al.			
Ī	(Use several sheets if nec	æssarv)	Filing Date		Group Art N	lumbar
		·	December 15, 20	03	GIOGP ACT	3739
		U.S. PATEN	r documents			•
Examiner Initial	Document Number	Data	Name	01		Filing Date
ROS		Date	Name	Class	Subclass	if Appropriate
400	4,165,746	8/28/79	BURGIN	<del>-                                    </del>		
<del>                                     </del>	4,300,564	11/17/81	FURIHATA	-		
<del> </del>	4,370,980	2/1/83	LOTTICK	<del> </del>	ļ	
<del>   </del>	4,492,231	1/8/85	AUTH	ļ		
<del></del>	4,552,143	11/12/85	LOTTICK	-		
	4,574,804	3/11/86	KURWA	<b></b>		
<del> </del>	4,597,379	7/1/86	KIHN ET AL.			
	4,657,016	4/14/87	GARITO ET AL.			
	4,671,274	6/9/87	SOROCHENKO	<u> </u>		
	4,685,459	8/11/87	XOCH ET AL.			
	4,763,669	8/16/88	JAEGER			
	4,827,929	5/9/89	HODGE			
	4,887,612	12/19/89	ESSER ET AL.			
	4,938,761	7/3/90	ENSSLIN			
	5,007,908	4/16/91	RYDELL			
	5,026,370	6/25/91	LOTTICK			
	5,099,840	3/31/92	GOBLE ET AL.			
	5,116,332	5/26/92	LOTTICK			
	5,151,102	9/29/92	XAMIYAMA ET AL.	1		
	5,176,695	1/5/93	DULEBOHN	1		
	5,197,964	3/30/93	PARINS	1		
	5,215,101	6/1/93	JACOBS ET AL.	1		
	5,217,457	6/8/93	DELAHUERGA ET AL.			· · · · · · · · · · · · · · · · · · ·
	5,217,458	6/8/93	PARINS			
	5,244,462	9/14/93	DELAHUERGA ET AL.			
4	5,250,047	10/5/93	RYDELL			
Examiner				Date C	onsidere	d
	Roy D. G.	bson		n	Jar. a	21,2005
Examiner: In	itial if sitation considered, w	hether or not citation		EP \$609; I	raw line the	ough
citation if not	in conformance and not cons	idered. Include copy	of this form with next comm	nunication	to the appli	cant.

. º .

		without reference		Sheet	4	of 14
Form PTO-144			Docket Number (Optional) 2081CON2CIPC		Application 10/736,18	
INFOR	MATION DISCLOSU		(203-2400CON2CIF	PCON)		
	IN AN APPLICATI	ON	Applicant			
			Buysse et al.			
(	(Use several sheets if neo	essary)	Filing Date		Group Art N	lumber
			December 15, 2	003		3739
		U.S. PATEN	T DOCUMENTS			
Examiner Initial	Document Number	Date	Nama	G'assa	Cubalasa	Filing Date
RW	5,391,183	2/21/95	Name	Class	Subclass	if Appropriate
T	5,403,312	4/4/95	JANZEN ET AL	<del></del>		
1-1-1		5/2/95	YATES ET AL.	<del> </del>	<u> </u>	
	5,411,519		TOVEY ET AL.	<del></del>		-
	5,411,520	5/2/95	NASH ET AL.	+	<del> </del>	
$\vdash$	5,413,571	5/9/95	KATSAROS ET AL.	<del></del>	<b></b>	
	5,415,657	5/16/95	TAYMOR-LURIA			
$\vdash$	5,423,810	6/13/95	GOBLE ET AL.	<u> </u>	ļ	
	5,425,739	6/20/95	JESSEN			
	5,429,616	7/4/95	SCHAFFER			
	5,431,674	7/11/95	BASILE ET AL.			
	5,437,292	7/4/95	SCHAFFER			
	5,438,302	8/1/95	GOBLE			
	5,441,517	8/15/95	KENSEY ET AL.			
	5,443,463	8/22/95	STERN ET AL.			
	5,443,464	8/22/95	RUSSELL ET AL.			
	5,443,480	8/22/95	JACOBS ET AL			
	5,445,638	8/29/95	RYDELL ET AL.	-		
	5,445,658	8/29/95	DURRFELD ET AL.			
	5,451,224	9/19/95	GOBLE ET AL.			
	5,456,684	10/10/95	SCHMIDT ET AL.	1		
	5,458,598	10/17/95	FEINBERG ET AL.	1		
	5,460,629	10/24/95	SHLAIN ET AL.			<del>-</del>
	5,462,546	10/31/95	RYDELL			
	5,472,443	12/5/95	CORDIS ET AL.	1 -		
7	5,478,351	12/26/95	MEADE ET AL.	1		
Examiner	2 1 1			Date C	onsidere	d
	Roy D. Dilso			m	ar. 2	1,2005
	itial if citation considered, w			EP §609;	Draw line th	rough
citation if not	in conformance and not cons	idered. Include copy	of this form with next com	munication	to the appli	icant.

without references

6

Date Considered Mar. 11, 2005 Examiner: Initial of citation considered, whether or not citation is in conformance with MPEP \$609; Draw line through

SHAPETON

BUYSSE ET AL

HUGHETT ET AL.

**LEVIN** 

citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

9/29/98

10/27/98

10/27/98

10/27/98

5,814,043

5,827,271

5,827,279

5,827,281

Examiner

Examiner: Initial if sitation considered, whether or not citation is in conformance with MPEP §609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

without references

Initial   Number	IN AN APPLICATION		Docket Number (Optional) 2081CON2CIPCON (203-2400CON2CIPCON) Application Number 10/736,180				
December 15, 2003   3739		IN AN APPLICATI	ON				
Examiner Initial Number	· · · · · · · · · · · · · · · · · · ·	(Use several sheets if nec	essary)		03	Group Art N	
Number			U.S. PATEN	T DOCUMENTS			
6.334,861 1/1/02 CHANDLER ET AL. 6.350,244 275802 HOOVEN 6.352,536 3/502 BUYSSE ET AL. 6.409,728 6/25/02 EHR ET AL. 6.425,896 7/30/02 BALTSCHUN ET AL. 6.443,970 9/3/02 SCHULZE ET AL. 6.451,018 9/17/02 LANDS ET AL. 6.458,128 10/1/02 SCHULZE 6.458,130 10/1/02 SCHMALTZ ET AL. 6.464,704 10/15/02 SCHMALTZ ET AL. 6.503,248 177/03 LEVINE 6.506,189 1/14/03 RITTMAN, III ET AL. 6.511,480 1/28/03 TETZLAFF ET AL. 6.544,244 4/8/03 LEVINE ET AL. 6.544,244 4/8/03 LEVINE ET AL. 6.520,161 9/18/03 SCHULZE ET AL. 6.683,629 12/16/03 BUYSSE ET AL. 7.683,629 12/16/03 BUYSSE ET AL. 7.694,6494 5/9/00 TETZLAFF ET AL. 7.694,6495 5/28/02 DYCUS ET AL. 7.694,795 5/28/02 DYCUS ET AL. 7.694,795 1/2/20/2 YATES ET AL. 7.797 YATES ET AL.							Filing Date
6,350,284 275602 HOOVEN 6,352,358 37502 BUYSSE ET AL. 6,409,728 672502 EHR ET AL. 6,409,728 672502 EHR ET AL. 6,439,70 97302 SCHULZE ET AL. 6,443,970 97302 SCHULZE ET AL. 6,451,018 971702 LANDS ET AL. 6,458,128 107102 SCHULZE 6,458,130 107102 FRAZIER ET AL. 6,464,704 1071502 SCHMALTZ ET AL. 6,503,248 17703 LEVINE 6,509,189 171403 RITTMAN, III ET AL. 6,511,480 172803 TETZLAFF ET AL. 6,511,480 172803 LEVINE ET AL. 6,544,284 47803 LEVINE ET AL. 6,569,162 572703 HE 6,569,162 572703 HE 6,620,161 974803 SCHULZE ET AL. 6,663,629 1271603 BUYSSE ET AL. C06424,694 57900 TETZLAFF ET AL. C06425,201 571600 TETZLAFF ET AL. C06425,201 571600 TETZLAFF ET AL. C0643731 A1 01/23/03 DYCUS ET AL. C0449,886S 10/3001 TETZLAFF ET AL. C0449,886S 10/3000 TETZLAFF ET AL.		Number	Date	·	Class	Subclass	if Appropriate
6.352,536 3/5/02 BUYSSE ET AL. 6.409,728 6/25/02 EHR ET AL. 6.425,896 7/30/02 BALTSCHUN ET AL. 6.443,970 9/3/02 SCHULZE ET AL. 6.451,018 9/17/02 LANDS ET AL. 6.458,128 10/1/02 SCHULZE 6.458,130 10/1/02 FRAZIER ET AL. 6.503,248 17/7/03 LEVINE 6.503,248 17/7/03 RITTMAN, III ET AL. 6.511,480 1/28/03 TETZLAFF ET AL. 6.514,251 2/4/03 NI ET AL. 6.569,162 5/27/03 HE 6.620,161 9/18/03 SCHULZE ET AL. C.663,629 12/16/03 BUYSSE ET AL. Des424,694 5/9/00 TETZLAFF ET AL. Des424,694 5/9/00 TETZLAFF ET AL. Des425,201 S/9/00 TETZLAFF ET AL. Des425,201 TETZLAFF ET AL. Des425,201 TETZLAFF ET AL. Des425,001 TETZLAFF ET AL.	10A				<del> </del>		
6.409,728 6/25/02 EHR ET AL. 6.425,896 7/30/02 BALTSCHUN ET AL. 6.443,970 9/3/02 SCHULZE ET AL. 6.443,970 9/3/02 LANDS ET AL. 6.451,018 9/17/02 LANDS ET AL. 6.458,128 10/1/02 SCHULZE 6.458,130 10/1/02 FRAZIER ET AL. 6.464,704 10/15/02 SCHMALTZ ET AL. 6.503,248 1/7/03 LEVINE 6.503,248 1/7/03 RITTMAN, III ET AL. 6.501,1480 1/28/03 TETZLAFF ET AL. 6.511,480 1/28/03 NI ET AL. 6.514,251 2/4/03 NI ET AL. 6.544,264 4/8/03 LEVINE ET AL. 6.569,62 5/27/03 HE 6.620,161 9/18/03 SCHULZE ET AL. 6.663,629 12/16/03 BUYSSE ET AL. Des424,694 5/9/00 TETZLAFF ET AL. Des424,694 5/9/00 TETZLAFF ET AL. Des425,201 5/16/00 TETZLAFF ET AL. D449,8685 10/30/01 TETZLAFF ET AL. D449,8685 10/30/01 TETZLAFF ET AL. D449,8685 10/30/01 TETZLAFF ET AL. D457,955 5/28/02 DYCUS ET AL. US2003/0018331 A1 01/23/03 DYCUS ET AL. H1904 10/3/00 YATES ET AL.		6,350,264	2/26/02		ļ	<u> </u>	
6.425,896 7/30/02 BALTSCHUN ET AL. 6.443,970 9/302 SCHULZE ET AL. 6.443,970 9/302 LANDS ET AL. 6.451,018 9/17/02 LANDS ET AL. 6.458,128 10/1/02 SCHULZE 6.458,130 10/1/02 FRAZIER ET AL. 6.464,704 10/15/02 SCHMALTZ ET AL. 6.503,248 1/7/03 LEVINE 6.509,189 1/14/03 RITTMAN, III ET AL. 6.511,480 1/28/03 TETZLAFF ET AL. 6.511,480 1/28/03 NI ET AL. 6.514,251 2/4/03 NI ET AL. 6.544,264 4/8/03 LEVINE ET AL. 6.569,162 5/27/03 HE 6.620,161 9/18/03 SCHULZE ET AL. 6.663,629 12/16/03 BUYSSE ET AL. Des424,694 5/9/00 TETZLAFF ET AL. Des424,694 5/9/00 TETZLAFF ET AL. Des425,201 5/16/00 TETZLAFF ET AL. D449,8685 10/30/01 TETZLAFF ET AL. D449,8685 10/30/01 TETZLAFF ET AL. D457,955 5/28/02 DYCUS ET AL. US2003/0018331 A1 01/23/03 DYCUS ET AL. H1904 10/3/00 YATES ET AL.		6,352,536	3/5/02	BUYSSE ET AL.	ļ		
6,443,970 9/3/02 SCHULZE ET AL. 6,451,018 9/17/02 LANDS ET AL. 6,458,128 10/1/02 SCHULZE  6,458,130 10/1/02 FRAZIER ET AL. 6,464,704 10/15/02 SCHMALTZ ET AL. 6,503,248 17/03 LEVINE  6,508,189 1/14/03 RITTMAN, III ET AL. 6,511,480 1/28/03 TETZLAFF ET AL. 6,514,251 2/4/03 NI ET AL. 6,544,264 4/8/03 LEVINE ET AL. 6,569,162 5/27/03 HE 6,620,161 9/16/03 SCHULZE ET AL. 6,63,620,161 9/16/03 BUYSSE ET AL. Des4/24,694 5/3/00 TETZLAFF ET AL. Des4/25,201 5/16/00 TETZLAFF ET AL. D449,886S 10/30/01 TETZLAFF ET AL. US2003/0018331 A1 01/23/03 DYCUS ET AL. H2037 H 7/2/02 YATES ET AL. H1904 10/3/00 YATES ET AL.	+	6,409,728	6/25/02	EHR ET AL.	ļ		
0.451,018   9/17/02   LANDS ET AL.		6,425,896	7/30/02	BALTSCHUN ET AL.	<u> </u>		
6,458,128 10/1/02 SCHULZE  6,458,130 10/1/02 FRAZIER ET AL.  6,464,704 10/15/02 SCHMALTZ ET AL.  6,503,248 1/7/03 LEVINE  6,509,189 1/14/03 RITTMAN, III ET AL.  6,511,480 1/28/03 TETZLAFF ET AL.  6,514,251 2/4/03 NI ET AL.  6,544,264 4/8/03 LEVINE ET AL.  6,569,162 5/27/03 HE  6,660,161 9/18/03 SCHULZE ET AL.  6,663,829 12/15/03 BUYSSE ET AL.  Des424,694 5/9/00 TETZLAFF ET AL.  Des424,694 5/9/00 TETZLAFF ET AL.  Des425,201 5/16/00 TETZLAFF ET AL.  D449,886S 10/30/01 TETZLAFF ET AL.  US2003/0018331 A1 01/23/03 DYCUS ET AL.  H2037 H 7/2/02 YATES ET AL.  H1904 10/3/00 YATES ET AL.		6,443,970	9/3/02	SCHULZE ET AL.			
6,458,130 10/1/02 FRAZIER ET AL. 6,464,704 10/15/02 SCHMALTZ ET AL. 6,503,248 1/7/03 LEVINE 6,508,189 1/14/03 RITTMAN, III ET AL. 6,511,460 1/28/03 TETZLAFF ET AL. 6,514,251 2/4/03 NI ET AL. 6,544,264 4/8/03 LEVINE ET AL. 6,569,162 5/27/03 HE 6,620,161 9/16/03 SCHULZE ET AL. 6,663,629 12/16/03 BUYSSE ET AL. Des424,694 5/9/00 TETZLAFF ET AL. Des424,694 5/9/00 TETZLAFF ET AL. Des425,201 5/16/00 TETZLAFF ET AL. D449,886S 10/30/01 TETZLAFF ET AL. D449,886S 10/30/01 TETZLAFF ET AL. D457,958 5/28/02 DYCUS ET AL. US2003/0018331 A1 01/23/03 DYCUS ET AL. H1904 10/3/00 YATES ET AL.		6,451,018	9/17/02	LANDS ET AL.			
6,464,704 10/15/02 SCHMALTZ ET AL. 6,503,248 1/7/03 LEVINE 6,505,189 1/14/03 RITTMAN, III ET AL. 6,511,480 1/28/03 TETZLAFF ET AL. 6,514,251 2/4/03 NI ET AL. 6,544,264 4/8/03 LEVINE ET AL. 6,569,162 5/27/03 HE 6,620,161 9/16/03 SCHULZE ET AL. 6,663,629 12/16/03 BUYSSE ET AL. Des424,694 5/9/00 TETZLAFF ET AL. Des425,201 5/16/00 TETZLAFF ET AL. D449,886S 10/30/01 TETZLAFF ET AL. D457,958 5/28/02 DYCUS ET AL. US2003/0018331 A1 01/23/03 DYCUS ET AL. H2037 H 7/2/02 YATES ET AL.  H1904 10/3/00 YATES ET AL.		6,458,128	10/1/02	SCHULZE	<u> </u>		
6,503,248 177/03 LEVINE 6,508,189 1/14/03 RITTMAN, III ET AL. 6,511,480 1/28/03 TETZLAFF ET AL. 6,514,251 2/4/03 NI ET AL. 6,544,264 4/8/03 LEVINE ET AL. 6,569,162 5/27/03 HE 6,620,161 9/16/03 SCHULZE ET AL. 6,663,629 12/16/03 BUYSSE ET AL. Des424,694 5/9/00 TETZLAFF ET AL. Des425,201 5/16/00 TETZLAFF ET AL. D449,886S 10/30/01 TETZLAFF ET AL. US2003/0018331 A1 01/23/03 DYCUS ET AL. H1904 10/3/00 YATES ET AL.  H1904 10/3/00 YATES ET AL.	_	6,458,130	10/1/02	FRAZIER ET AL.	ļ		
6,508,189 1/14/03 RITTMAN, III ET AL. 6,511,480 1/28/03 TETZLAFF ET AL. 6,514,251 2/4/03 NI ET AL. 6,544,264 4/8/03 LEVINE ET AL. 6,569,162 5/27/03 HE 6,620,161 9/16/03 SCHULZE ET AL. 6,663,629 12/16/03 BUYSSE ET AL. Des424,694 5/9/00 TETZLAFF ET AL. Des425,201 5/16/00 TETZLAFF ET AL. D449,886S 10/30/01 TETZLAFF ET AL. D449,886S 10/30/01 TETZLAFF ET AL. US2003/0018331 A1 01/23/03 DYCUS ET AL. H2037 H 7/2/02 YATES ET AL. H1904 10/3/00 YATES ET AL.		6,464,704	10/15/02	SCHMALTZ ET AL.	<u>L.</u>		
6,511,480 1/28/03 TETZLAFF ET AL.  6,514,251 2/4/03 NI ET AL.  6,544,264 4/8/03 LEVINE ET AL.  6,569,162 5/27/03 HE  6,6620,161 9/16/03 SCHULZE ET AL.  6,663,629 12/16/03 BUYSSE ET AL.  Des424,694 5/9/00 TETZLAFF ET AL.  Des425,201 5/16/00 TETZLAFF ET AL.  D449,886S 10/30/01 TETZLAFF ET AL.  US2003/0018331 A1 01/23/03 DYCUS ET AL.  H1904 10/3/00 YATES ET AL.  H1904 10/3/00 YATES ET AL.		6,503,248	1/7/03	LEVINE			
6,514,251 2/4/03 NI ET AL.  6,544,264 4/8/03 LEVINE ET AL.  6,569,162 5/27/03 HE  6,620,161 9/18/03 SCHULZE ET AL.  6,663,629 12/16/03 BUYSSE ET AL.  Des424,694 5/9/00 TETZLAFF ET AL.  Des425,201 5/16/00 TETZLAFF ET AL.  D449,886S 10/30/01 TETZLAFF ET AL.  D457,958 5/28/02 DYCUS ET AL.  US2003/0018331 A1 01/23/03 DYCUS ET AL.  H1904 10/3/00 YATES ET AL.		6,506,189	1/14/03	RITTMAN, III ET AL.			
6,544,264       4/8/03       LEVINE ET AL.         6,569,162       5/27/03       HE         6,620,161       9/18/03       SCHULZE ET AL.         6,663,629       12/16/03       BUYSSE ET AL.         Des424,694       5/9/00       TETZLAFF ET AL.         Des425,201       5/16/00       TETZLAFF ET AL.         D449,886S       10/30/01       TETZLAFF ET AL.         D457,958       5/28/02       DYCUS ET AL.         US2003/0018331 A1       01/23/03       DYCUS ET AL.         H1904       10/3/00       YATES ET AL.         H1904       10/3/00       YATES ET AL.		6,511,480	1/28/03	TETZLAFF ET AL.			
6,569,162 5/27/03 HE 6,620,161 9/18/03 SCHULZE ET AL.  6,663,629 12/16/03 BUYSSE ET AL.  Des424,694 5/9/00 TETZLAFF ET AL.  Des425,201 5/16/00 TETZLAFF ET AL.  D449,886S 10/30/01 TETZLAFF ET AL.  D457,958 5/28/02 DYCUS ET AL.  US2003/0018331 A1 01/23/03 DYCUS ET AL.  H2037 H 7/2/02 YATES ET AL.  H1904 10/3/00 YATES ET AL.		6,514,251	2/4/03	NI ET AL.			
6,569,162 5/27/03 HE 6,620,161 9/18/03 SCHULZE ET AL.  6,663,629 12/16/03 BUYSSE ET AL.  Des424,694 5/9/00 TETZLAFF ET AL.  Des425,201 5/16/00 TETZLAFF ET AL.  D449,886S 10/30/01 TETZLAFF ET AL.  D457,958 5/28/02 DYCUS ET AL.  US2003/0018331 A1 01/23/03 DYCUS ET AL.  H2037 H 7/2/02 YATES ET AL.  H1904 10/3/00 YATES ET AL.		6,544,264	4/8/03	LEVINE ET AL.			
6,620,161 9/16/03 SCHULZE ET AL.  6,663,629 12/16/03 BUYSSE ET AL.  Des424,694 5/9/00 TETZLAFF ET AL.  Des425,201 5/16/00 TETZLAFF ET AL.  D449,886S 10/30/01 TETZLAFF ET AL.  D457,958 5/28/02 DYCUS ET AL.  US2003/0018331 A1 01/23/03 DYCUS ET AL.  H2037 H 7/2/02 YATES ET AL.  H1904 10/3/00 YATES ET AL.		6,569,162	5/27/03				·
8,663,629 12/16/03 BUYSSE ET AL.  Des424,694 5/9/00 TETZLAFF ET AL.  Des425,201 5/16/00 TETZLAFF ET AL.  D449,886S 10/30/01 TETZLAFF ET AL.  D457,958 5/28/02 DYCUS ET AL.  US2003/0018331 A1 01/23/03 DYCUS ET AL.  H2037 H 7/2/02 YATES ET AL.  H1904 10/3/00 YATES ET AL.							*
Des424,694 5/9/00 TETZLAFF ET AL.  Des425,201 5/16/00 TETZLAFF ET AL.  D449,886S 10/30/01 TETZLAFF ET AL.  D457,958 5/28/02 DYCUS ET AL.  US2003/0018331 A1 01/23/03 DYCUS ET AL.  H2037 H 7/2/02 YATES ET AL.  H1904 10/3/00 YATES ET AL.				l	<u> </u>		
Des425,201 5/16/00 TETZLAFF ET AL.  D449,886S 10/30/01 TETZLAFF ET AL.  D457,958 5/28/02 DYCUS ET AL.  US2003/0018331 A1 01/23/03 DYCUS ET AL.  H2037 H 7/2/02 YATES ET AL.  H1904 10/3/00 YATES ET AL.					<del> </del>	-	<del></del>
D449,886S 10/30/01 TETZLAFF ET AL.  D457,958 5/28/02 DYCUS ET AL.  US2003/0018331 A1 01/23/03 DYCUS ET AL.  H2037 H 7/2/02 YATES ET AL.  H1904 10/3/00 YATES ET AL.					<u> </u>	<b>†</b>	
D457,958 5/28/02 DYCUS ET AL.  US2003/0018331 A1 01/23/03 DYCUS ET AL.  H2037 H 7/2/02 YATES ET AL.  H1904 10/3/00 YATES ET AL.					<del>                                     </del>	_	
US2003/0018331 A1 01/23/03 DYCUS ET AL.  H2037 H 7/2/02 YATES ET AL.  H1904 10/3/00 YATES ET AL.					<del> </del>		
H2037 H 7/2/02 YATES ET AL.  H1904 10/3/00 YATES ET AL.	1 1				<del>                                     </del>	<b></b>	-
H1904 10/3/00 YATES ET AL.	1 1				$\vdash$	<del> </del>	<del></del>
	4				<u> </u>		
Yaminer Deec Court 1	_ <del></del>	H 1904	10/3/00	TAIESET AL.			
Yaminer Dece Comit 1							
'xaminer Deed Comit I I							
Traminer Date Carrie 1							
	Examiner	Roy D. L	Yiloson.			•	
Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP §609; Draw line through itation if not in conformance and not considered. Include copy of this form with next communication to the applicant.		itial if citation considered, w	hether or not citation		EP §609;	Draw line th	rough

without references

Sheet

9 of

14

		with reference	es	Sheet	10 (	of	14
Form PTO-1449	MATION DISCLOSURE C	CITATION	Docket Number (Optional) Application Number 2081CON2CIPCON 10/736,180 (203-2400CON2CIPCON)				
	IN AN APPLICATION		Applicant Buysse et al.	Group Art Number 15, 2003 3739			
(	(Use several sheets if necessa						
		OREIGN PAT	TENT DOCUMENT	S			
	Document Number	Date	Country	Class	Subclass	Transla Yes	ition No
RWY	EP1082944A1	3/14/01	EP	<u> </u>			
<u> </u>	EP1080694A1	3/7/01	EP	<u> </u>			
	EP1055400A1	11/29/00	EP				
	EP1055399A1	11/29/00	EP				
	EP1053720A1	11/22/00	EP				
	EP1053719A1	11/22/00	EP				
	EP1050278A1	11/8/00	EP				
	EP1034746A3	10/18/00	EP				
	(EP1025807A3	10/4/00	EP				
	EP1034748A1	9/13/00	EP EP				
	EP1034747A1	9/13/00	EP 、				
	EP0923907A1	6/23/99	EP				
	EP0887046A3	1/13/99	EP	·			
	EP0754437A3	3/19/97	EP				
	EP0717966A1	6/26/98	EP				
	EP0694290A3	3/13/96	EP				
	EP0650701A1	5/3/95	EP				
	EP0623316A1	11/9/94	_ EP				1
	EP0364216A1	4/18/90	EP				1
	EPO518230A1	12/16/92	EP				
	EP0 541 930 B1	5/19/93	EP				
	EP0572131	12/1/93	EP				
	EP0584787A1	3/2/94	EP				
7	EP0853922A1	7/22/98	EP				
Examiner	Roy D. Libsonal if kirkation considered, whether	~		Date Cons	n. 21,2	.005	

. . 0

		with reference	95	Sheet	11	of	14
Form PTO-14	49		Docket Number (Optional) 2081CON2CIF	DCON	Application 10/736,18		
INFO	RMATION DISCLOSURE C	ITATION	(203-2400CON2C		10//36,16	U	
	IN AN APPLICATION		Applicant		·		
			Buysse et al.				
	(Use several sheets if necessa	ry)	Filling Date	<del></del>	Group Art N	lumber	
-	·		December 15,	2003		3739	
	FC	OREIGN PAT	TENT DOCUMENTS				
	Document	······································				Translat	ion
	Number	Date	Country	Class	Subclass	Yes	No
	JP5-40112	not avail.		Engl	ish		Ш
	JP20011289990A2	5/15/01	Japan	Abstr	act of	<u>~~</u>	<u> </u>
	JP2001028356A2	2/6/01	Japan	Transe	alla	$\dot{n}$	igwdap
	JP2007008944A2	//16/01	Japan	not	proo	rided	2
	JP2000350732A2	12/19/00					$\sqcup$
	JP2000342599A2/	12/12/00	Japan /				
	JP11244298A2	9/14/99	Japan				Ш
	JP09010223A2	1/14/97	Japan				
		10/1/96	Japan				
	JP08056955A2	3/5/96	Japan /				
	JP07265328A2	10/17/95	Japan				
	JP06343844A2	12/20/94	Japan				
Z A	SU401367		Russia				
KUJ	WO 92/06642	4/30/92	PCT				
_	WO 95/02369	1/26/95	PCT				
	WO 97/00646	1/9/97	PCT				
	WO 97/00647	1/9/97	PCT				
	WO 97/24073	7/10/97	PCT				
	WO 97/24993	7/17/97	PCT				
	WO 98/27880	7/2/98	PCT				
	WO 99/03407	1/28/99	PCT				
	WO 99/03408	1/28/99	PCT				
	WO 99/03409	1/28/99	PCT				
	WO 99/40857	8/19/99	PCT				
	WO 99/51158	10/14/99	PCT				
-	WO 00/24330	5/4/00	PCT				
-	WO 00/41638	7/20/00	PCT				
	WO 00/53112	9/14/00	PCT				
	WO 01/54604	8/2/01	PCT			-	
	WO 02/080796 A1	10/17/02	PCT				П
	DE 19608716	4/17/97	DE				
	2,214,430A	6/9/89	GB				П
4	2,104,423	2/25/94	CANADA				П
Examiner	P D L	1		Date Conside	red		
	Roy D. Dr						
Examiner: In	itial if citation considered, whether o	r nor citation is i	conformance with MPEP \$6	09; Draw line the	rough		

INFORMATION DISCLOSURE CITATION IN AN APPLICATION  (Use several sheets if necessary)  OTHER DOCUMENTS  OTHER DOCUMENTS  Signifer II. The Mechanism of Blood Vessel Closure by this Frequency Exertocoagulation* SIRGERY GYNECOLOGY & COSTETRICS, OCT 1985 pp. 823-831  Bergisher et al. "Stydes on Coagulation and the Development of an Automatic Computerized Bipolar Coagulation* SIRGERY GYNECOLOGY & COSTETRICS, OCT 1985 pp. 823-831  Bergisher et al. "Stydes on Coagulation and the Development of an Automatic Computerized Bipolar Coagulation* SIRGERY GYNECOLOGY & COSTETRICS, OCT 1985 pp. 823-831  Menergy et al. "High-burst-trampth, feedback-controlled bipolar vessel seating* SURGICAL ENDOSCOPY (1998) 12: 87-87  Patisnon et al. "Comparison of Heating Process Following Ligation with Sutures and Bipolar Vessel Seating System in Hepatic Surgery  Section of HPS Surger, Wearhington Lulverally School of Medicine, St. Louis Mo, Presented at AHPBA, February 2001  Johnson et al. "Evaluation of the LigaSure Vessel Seating System in Hepatic Surgery  Section of HPS Surger, Wearhington Lulverally School of Medicine, St. Louis Mo, Presented at AHPBA, February 2001  Johnson et al. "Evaluation of the LigaSure Vessel Seating System in Hepatic Surgery  ANNALS OF SURGERY Vol.224 No. 1. July 2001  Soyfish et al. "Surgerise Closed Hemomotodicotomy: A New Technique"  ANNALS OF SURGERY Vol.224 No. 1. July 2001  Soyfish et al. "Surgerise Closed Hemomotodicotomy: A New Technique"  ANNALS OF SURGERY Vol.224 No. 1. July 2001  Patient et al. "Initial Results with an Electrohermal Bipolar Vessel Seating  McLefan et al. "Visa et al. New Elemphy-beased Vessel Lightin Device During Vessel Seation"  Hemotod at al. "Initial Results with an Electrohermal Bipolar Vessel Seating  Cerviced at al. "Use of the LigaSure Vessel Seating System in Microbly Invesive Surgery  APTI FEDERATION OF GYNECOLOGY AND OBSITERIES FIGO WORLD CONCRESS  Cerviced at al. "Use of the LigaSure Vessel Seating System in Minomity Invesive Surgery in Children"  INTL PEDIATIC ENDOSURGERY G	Fa - B=0 4440		<del>~</del>	0.1000	12 01				
IN AN APPLICATION  Applicant Byssse et al.  (Use several sheets if necessary)  Filing Date December 15, 2003  Group An Number 3739  OTHER DOCUMENTS  Sign at al. "The Mechanism of Bood Vessel Cleaum by High Frequency Electrocoagulation" SURGERY OWNECOLOGY A OBSTETRICS, OCT 1985 pp. 823-831  Bergidah et al. "States on Coagulation and the Development of an Automatic Computanteed Bipolar Casquitator" JNEUROSURG, VOL.75, JULY 1991, pp. 148-151  Kannedy et al. "High-burst-trength, Residue-controled Bipolar vessel sealing" SURGICAL PLONGOCOPY (1989) 12, 976-978  Paterson et al. "Comparison of Heating Process Following Ligation with Sulumes and Bipolar Vessel Sealing" SURGICAL TECHNOLOGY WITERNATIONAL (2001)  Linehan et al. "Paines Islury of the LigaSiam Vessel Sealing System in Hepatic Surgery' Section of HPB Surger, Washington University School of Medicine, St. Louis MO, Presented at AHPBA. February 2001  Johnson et al. "Evaluation of the LigaSiam Vessel Sealing System in Hepatic Surgery'  Section of HPB Surger, Washington University School of Medicine, St. Louis MO, Presented at AHPBA. February 2001  Johnson et al. "Suburelss Closad Hemonthodiscomy." A New Technique"  ANNALS OF SURGERY Vol.224 No. 1. July 2001  Soffen et al. "Suburelss Closad Hemonthodiscomy." A New Technique"  ANNALS OF SURGERY Vol.224 No. 1. July 2001  Sp. 21-24  Henford et al. "Initial Research and Cickola Results with an Electrothermal Bipolar Vessel Sealer"  1059  McLetian et al. "Vessel Sealing for Hemostasis During Pelvic Surgery'  NTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (PIGO) WORLD CONGRESS 2000, Washington, D.C.  Lary et al. "Use of the LigaSiam Vessel Sealing System in Minimaly Invadres Surgery in Children"  NTL PEDIATRIC OF OWNECOLOGY AND OBSTETRICS (PIGO) WORLD CONGRESS 2000, Washington, D.C.  Lary et al. "Use of the LigaSiam Vessel Sealing System in Minimaly Invadres Surgery in Children"  NTL PEDIATRIC SCONGRESSIA Politics Sealer and the Vallayab LigaSiam diameters in the Hemostasis of Small, Medium, and Lings-State Orthodox of Jul			2081CON2CI						
Blyysse et al.	INFOR	. =	(203-2400CON2	CIPCON)					
OTHER DOCUMENTS  Signal et al. "The Mechanism of Blood Vessal Closure by High Frequency Electrocaegulation"  Signal et al. "The Mechanism of Blood Vessal Closure by High Frequency Electrocaegulation"  Signal et al. "Studies on Coagulation and the Development of an Automatic Computerized Bloolar Coagulation"  JNEUROSURG, Vol. 75, Jul Y 1991, pp 144-151  Kannedy et al. "High-bours-toreigh, heedback-controlled bipolar vessal seading"  SURGICAL ERDOSCOPY (1999) 12-76-87-87  Petrace et al. "Comparison of Heading Process Following Ligation with Subures and Bipolar Vessal Seating"  SURGICAL ERDOSCOPY (1999) 12-76-87-87  Petrace et al. "Comparison of Meating Process Following Ligation with Subures and Bipolar Vessal Seating"  SURGICAL TECHNOLOGY INTERNATIONAL (2001)  Linehan et al. "A Phase I Study of the LigaSure Vessal Seating System in Hemorrhoddectomy"  Alexandro College of SURGEONS (ACS) CLINICIA CONGRESS POSTER (2000)  Solyan et al. "Suburbess Closed Hemorrhoddectomy." A New Technique"  ANNALS OS SURGERY Vol 234 No. 1 July 2001 pp. 21-24  Henfood et al. "Initial Research and Clinical Results with an Electrothermal Bipolar Vessal Seating"  SURGICAL ENDOSCOPY (2000) 13:799-801  Hanfood et al. "Initial Research and Clinical Results with an Electrothermal Bipolar Vessal Seating"  NTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS 2000, Washington, D.C.  Lavy et al. "Use of an New Energy-based Vessal Ligation Device During Veginal Hydraterctomy"  NTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawfood et al. "Lise of the LigaSure Vessal Seating System in Minimally Investive Surgery in Children"  NTL PEDIATRIC ENDOSURGERY GROUP (EPGG) 2000  Palazzo et al. "Was of the LigaSure Vessal Seating System in Minimally Investive Surgery in Children"  NTL PEDIATRIC ENDOSURGERY GROUP (EPGG) 2000  Palazzo et al. "Randomistal Clinical Irial of LigaSure versus open haemorrholdectomy"  Sales/Product Literature  LigaSure Vessal Seating System in Minimally Investive Surgery in Children'  Sales/Product		IN AN APPLICATION	1_11						
Signification of Signification of Blood Vessal Closure by High Frequency Electrocoaguistion*  SURGERY CYNECOLOGY & OBSTETRICS, OCT 1985 pp. 823-831  Bergutula et al. "Studies on Coaguistion and the Development of an Automatic Computerized Bipolar Coaguistor*  JINEUROSURG, VOL.73, JULY 1991, pp. 191-515  Kennedy et al. "High-burst-strength, feedback-controlled bipolar vessal loading*  SURGICAL ENDOSCOPY (1998) 12: 676-878  Patinnon et al. "Comparison of Harding Process Following Ligation with Sutures and Bipolar Vessal Seating*  SURGICAL TECHNOLOGY INTERNATIONAL (2001)  Lineham et al. "A Phase I Suday of the LigaSura Vessal Seating System in Hepatic Surgery*  Section of HPB Surger, Washington University School of Medicine, St. Louis MO, Presented at AHPBA, February 2001  Johnson et al. "Evaluation of the LigaSura Vessal Seating System in Hepatic Surgery*  AMERICAN COLLEGE OF SURGEONS (ACS) CLINICIA CONGRESS POSTER (2000)  Soyfan et al. "Suturelass Obsed Hemorrholdectomy; A New Technique*  ANNALS OF SURGERFY Vol234 hol, July 2001 pp. 21-24  Henford et al. "Initial Results with an Electrothermal Bipolar Vessal Seating*  SURGICAL ENDOSCOPY (2000) 15:798-901  Henford et al. "Initial Results with an Electrothermal Bipolar Vessal Seating*  NTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO WORLD CONGRESS 2000, Washington, D.C.  Lavy et al. "Use of the LigaSura Vessal Seating System in Urobgic Cancer Surger*  GRAND ROUNDS IN URCL COY 1989 Vol. 1 Issue 4 pp. 10-17  Rotherberg et al. "Use of the LigaSura Vessal Seating System in Winimally Invasive Surgery in Children*  NTL PEDRATION OF GYNECOLOGY AND OBSTETRICS (FIGO WORLD CONGRESS  Crawford et al. "Use of the LigaSura Vessal Seating System in Winimally Invasive Surgery in Children*  NTL PEDRATIC ENDOSURGERY GROUP ((FEG) 2000  Palazza at al. "Randomized clinical livid of Ligasura versur open haemorhoidectomy*  BRITISH JOURNAL OF SURGERY 2002, 89, 184-157  *Innovations in Electrosurgery*  Cardonale stat, "Comparison of the Gyrus Pearmakinetic Seater and the Valleyab LigaSu		(Use several sheets if necessary)	1 -	. 2003	l ·				
SURGERY CYNECOLOGY & GASTETRICS, OCT 1985 pp. 823-831  Bergdah et al. "Studies on Coaguistion and the Development of an Automatic Computarized Bipolar Coaguistor"  JINEUROSURG, VOL. 73, JULY 1919, pp. 184-157  Kannedy et al. "High-burst-strongh, fisedback-controlled bipolar vessal asaling"  SURGICAL ENDOSCOPY (1988) 12: 876-878  Petarson et al. "Comparison of Healing Process Following Ligation with Sutures and Bipolar Vessal Sealing"  SURGICAL TECHNOLOGY INTERNATIONAL (2001)  Linehan et al. "A Phase I Study of the LigaSure Vessal Sealing System in Hepatic Surgery'  Section of HPB Surger, Washington University School of Medicine, St. Louis MD, Prasented at AHPBA, February 2001  Johnson et al. "Evaluation of the LigaSure Vessal Sealing System in Hepatic Surgery'  AMERICAN COLLEGE OF SURGEONS (ACS) CUINICIA CONGRESS POSTER (2000)  Seyfan et al. "Sutureless Closed Hemorrhoidsctomy: A New Technique"  ANNALS OF SURGERY Vol.234 No. 1, July 2001 pp. 21-24  Heniford et al. "Initial Results with an Electrothermal Bipolar Vessal Sealer"  SURGICAL ENDOSCOPY (2000) 15:798-801  Heniford et al. "Initial Research and Clinical Results with an Electrothermal Bipotar Vessal Sealer"  NTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Lavy et al. "Use of the LigaSure Vessal Sealing System in Unotagic Cancer Surger"  GRAND ROUNDS IN URCLOGY 1999 Vol. 1 Issue 4 pp. 10-117  Rothenberg et al. "Use of the LigaSure Vessal Sealing System in Minimally Invasive Surgery in Critistren"  NTL PEDRATICS ENDOSCOPY (2000) Reserved Sealing System in Minimally Invasive Surgery in Critistren"  Palazzo et al. "Randomized clinical trial of Ligasure vessal Sealing System in Minimally Invasive Surgery in Critistren"  NTL REDARTICE ENDOSCOPY CROUP (IPEG) 2000  Palazzo et al. "Andomized Critis Life (Ligasure vessal Sealing System in Minimally Invasive Surgery in Critistren"  Palazzo et al. "Andomized Critis Life (Ligasure vessal Sealing System in Minimally Invasive Surgery in Critistren"  Cardonnel et al. "Comparison of		ОТНЕ		,					
SURGERY CYNECOLOGY & GBSTETRICS, OCT 1965 pp. 823-831  Bergdah et al. "Studies on Cogguistion and the Development of an Automatic Computerized Bipolar Coaguistion"  JINEUROSURG, VOL. 73, JULY 1991, pp. 184-157  Kannedy et al. "High-burst-strungth, fisedback-controlled bipolar vessel seating"  SURGICAL ENDOSCOPY (1998) 12: 876-878  Petamon et al. "Comparison of Healing Process Following Ligation with Sutures and Bipolar Vessel Seating"  SURGICAL TECHNOLOGY INTERNATIONAL (2001)  Linehan et al. "A Phase I Study of the LigaSure Vessel Seating System in Hepadic Surgery"  Section of HIPB Surger, Washington University School of Medicine, St. Louis MD, Presented at AHPBA, February 2001  Johnson et al. "Evaluation of the LigaSure Vessel Seating System in Hepadic Surgery"  AMERICAN COLLEGE OF SURGEONS (ACS) CUINICIA CONGRESS FOSTER (2000)  Seyfan et al. "Subureless Closed Hemorrhoidsectomy," A New Technique"  ANNALS OF SURGERY Vol 234 No. J. July 2001 pp. 21-24  Heniford et al. "Initial Results with an Electrothermal Bipolar Vessel Seater"  SURGICAL ENDOSCOPY (2000) 15:798-801  Heniford et al. "Initial Research and Clinical Results with an Electrothermal Bipolar Vessel Seater"  NTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Lavy et al. "Use of the LigaSure Vessel Seating System in Unotagic Cancer Surger"  RTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS  Crandord et al. "Use of the LigaSure Vessel Seating System in Unotagic Cancer Surger"  RAND ROUNDS IN URCLOGY 1999 Vol. 1 Issue 4 pp. 10-177  Rothenberg et al. "Use of the LigaSure Vessel Seating System in Minimally Invasive Surgery in Children"  NTL REDARTIC ENDOSURGERY 2002, 89, 154-157  'Innovations in Electrosurgery'  Sales/Product Literature  LigaSure Vessel Seating System, the Seal of Confidence in General, Gynecologic, Unotagic, and Linparsocopic Surgery  Sales/Product Literature  LigaSure Vessel Seating System, the Seal of Confidence in General, Gynecologic, Unotagic, and Linparsocopic sand Advanced Surgery	σ Δ.	Sigel et al. "The Mechanism of Blood Vessel Closure by High Frequency Electrocoagulation"							
Bergdahl et al. "Studies on Coagulation and the Development of an Automatic Computerized Bipolar Coagulator"  JNEUROSURG, VOL.75, JULY 1991, pp 148-151  Kennedy et al. "High-burst-strength, feedback-controlled bipolar vessel sealing"  SURGICAL ENDOSCOPY (1989) 12: 276-978  Peterson et al. "Comparison of Healing Process Following Ligation with Sutures and Bipolar Vessel Sealing"  SURGICAL TECHNOLOGY INTERNATIONAL (2001)  Linehan et al. "A Phase I Study of the LigaSure Vessel Sealing System in Mepatic Surgery'  Section of HPB Surger, Washington University School of Medicine, St. Louis MO, Presented at AHPBA, February 2001  Johnson et al. "Evaluation of the LigaSure Vessel Sealing System in Memorrholdectormy'  AMERICAN COLLEGE OF SURGEONS (ACS) CLINICIA CONGRESS POSTER (2000)  Sayfan et al. "Subureless Closed Hemorrholdectomy: A New Technique"  ANNALS OF SURGERY Vol 234. Not. July 2001  Pan 21-24  Heniford et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer'  SURGICAL ENDOSCOPY (2000) 15:799-801  Heniford et al. "Initial Research and Clinical Results with an Electrothermal Bipolar Vessel Sealer'  1099  McLetlan et al. "Vessel Sealing for Hemostasis During Pelvic Surgery'  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. "Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy'  BYTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children'  NTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized chical trial of Ligasure versus open haemorrholdectomy'  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  **Innovations in Electrosurgery'  Sales/Product Lizeratura  LigaSure Vessel Sealing System, the Seal of Confidence in General Gynecolopic, Urologic, and Laparasocopic Surgery  Sales/Product Lizeratura  LigaSure Vessel Sealing System, the Seal of Confidence in General Gynecolopic, Urologic, and Laparasocopic Surgery	KUD			U120011					
J. J. MEURGSURG, VOL.75, JULY 1991, pp 149-151  Kennedy et al. "High-burst-trength, feedback-controlled bipolar vessel seating"  SURGICAL BLODGCOPY (1998) 12: 876-878  Peterson et al. "Comparison of Heating Process Following Ligation with Sutures and Bipolar Vessel Seating"  SURGICAL TECHNOLOGY INTERNATIONAL (2001)  Linehan et al. "A Phase I Study of the LigaSure Vessel Seating System in Hepatic Surgery"  Section of HIPB Surger, Washington University School of Medicine, St. Louis MO, Presented at AHPBA, February 2001  Johnson et al. "Evaluation of the LigaSure Vessel Seating System in Hemorhodidectomy"  AMERICAN COLLEGE OF SURGEONS (ACS) CLINICLA CONGRESS POSTER (2000)  Sayfan et al. "Sutureless Closed Hemorholidectomy: A New Technique"  ANNALS OF SURGERY Vol.234 No. 1 July 2001 pp. 21-24  Henflord et al. "Initial Results with an Electrothermal Bipolar Vessel Seater'  SURGICAL ENDOSCOPY (2000) 15:799-801  Henflord et al. "Initial Results with an Electrothermal Bipolar Vessel Seater'  SURGICAL ENDOSCOPY (2000) 15:799-801  McLellan et al. "Vessel Seating for Hemostasis During Pelvic Surgery'  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Cawford et al. "Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy'  NTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Cawford et al. "Use of the LigaSure Vessel Seating System in Unrobgic Cancer Surger'  GRAND ROUNDS IN URCLOGY 1999 Vol. 1 Issue 4 pp. 10-17  Rothenberg et al. "Use of the LigaSure Vessel Seating System in Minimally Invasive Surgery in Children'  NTL PEDERATION OF SURGERY GROUP (IPEG) 2000  Palazza et al. "Randomitated Cinical Irial of Ligasure versus open haemortholdectomy'  Skitish JOURNAL OF SURGERY GROUP (IPEG) 2000  Palazza et al. "Randomitated Cinical Irial of Ligasure versus open haemortholdectomy'  Skitish JOURNAL OF SURGERY 2002, 89, 154-157  'Innovelation in Electrosurgary'  Sales/Product Librature  LigaSure Vessel Seating System, the Seat of Confidence in General, Gynecologic, Unologic, an	ŀ	Bergdahl et al. "Studies on Coagulation and the Day	relopment of an Automatic Comp	uterized Binolar Coa	egulator				
SURGICAL ENDOSCOPY (1998) 12: 876-878  Peterson et al. "Comparison of Healing Process Following Ligation with Sutures and Bipolar Vessel Sealing" SURGICAL TECHNOLOGY INTERNATIONAL (2001)  Linehan et al. "A Phase I Study of the LigaSure Vessel Sealing System in Hepatic Surgery" Section of HiPB Surger, Washington University School of Medicine, St. Louis MO, Presented at AHPBA, February 2001  Johnson et al. "Evaluation of the LigaSure Vessel Sealing System in Hemorrholdoctomy" AMERICAN COLLEGE OF SURGEONS (ACS) CLINICLA CONGRESS POSTER (2000)  Sayfan et al. "Sutureliss Closed Hemorrholdoctomy: A New Technique" ANNALS OF SURGERY Vol 234 No. 1 July 2001 pp. 21-24  Henford et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer" SURGICAL ENDOSCOPY (2000) 15:799-801  Henford et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer" 10/99  McLellan et al. "Vessel Sealing for Hemostasis During Pelvic Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C. Lavy et al. "Use of a New Enemy-based Vessel Ligation Device During Vaginal Hysterectomy"  bitt, FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Unologic Ceneer Surger" GRAND ROUNDS IN UROLOGY 1999 Vol. I Issue 4 pp. 10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  WTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Pelatzzo et al. "Randomized clinical Irial of Ligasure versus open haemonholdectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  "Innovations in Electrosurgery" Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaucscopic Surgery Sales/Product Literature  Carolines Laparoscopie and Advanced Surgery Program, Cerolinas Medical Center, Charlotte, NC  "Reducing Needestack Injuries in the Operating Room"  Examilner Initial if cription considered, whether or nor citation is in conformance wi		-		3.3.2.2 3.poz.; 560	,go.co.				
SURGICAL ENDOSCOPY (1998) 12: 876-878  Peterson et al. "Comparison of Healing Process Following Ligation with Sutures and Bipolar Vessel Sealing" SURGICAL TECHNOLOGY INTERNATIONAL (2001)  Linehan et al. "A Phase I Study of the LigaSure Vessel Sealing System in Hepatic Surgery" Section of HiPB Surger, Washington University School of Medicine, St. Louis MO, Presented at AHPBA, February 2001  Johnson et al. "Evaluation of the LigaSure Vessel Sealing System in Hemorrholdoctomy" AMERICAN COLLEGE OF SURGEONS (ACS) CLINICLA CONGRESS POSTER (2000)  Sayfan et al. "Sutureliss Closed Hemorrholdoctomy: A New Technique" ANNALS OF SURGERY Vol 234 No. 1 July 2001 pp. 21-24  Henford et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer" SURGICAL ENDOSCOPY (2000) 15:799-801  Henford et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer" 10/99  McLellan et al. "Vessel Sealing for Hemostasis During Pelvic Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C. Lavy et al. "Use of a New Enemy-based Vessel Ligation Device During Vaginal Hysterectomy"  bitt, FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Unologic Ceneer Surger" GRAND ROUNDS IN UROLOGY 1999 Vol. I Issue 4 pp. 10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  WTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Pelatzzo et al. "Randomized clinical Irial of Ligasure versus open haemonholdectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  "Innovations in Electrosurgery" Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaucscopic Surgery Sales/Product Literature  Carolines Laparoscopie and Advanced Surgery Program, Cerolinas Medical Center, Charlotte, NC  "Reducing Needestack Injuries in the Operating Room"  Examilner Initial if cription considered, whether or nor citation is in conformance wi									
Peterson et al. "Comparison of Healing Process Fotlowing Ligation with Sutures and Bipolar Vessel Sealing"  SURGICAL TECHNOLOGY INTERNATIONAL (2001)  Linghan et al. "A Phase I Study of the LigaSure Vessel Sealing System in Hepatic Surgery"  Section of HPB Surger, Washington University School of Medicine, St. Louis MO, Presented at AHPBA. February 2001  Johnson et al. "Evaluation of the LigaSure Vessel Sealing System in Hemoritodictochmy"  AMERICAN COLLEGE OF SURGEONS (ACS) CLINICLA CONGRESS POSTER (2000)  Sayfan et al. "Suturiess Closed Hemoritodictochmy. A New Technique"  ANNALS OF SURGERY Vol.234 No.1 July 2001 pp. 21-24  Hentford et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer"  SURGICAL ENDOSCOPY (2000) 15:799-801  Hentford et al. "Initial Research and Clinical Results with an Electrothermal Bipolar Vessel Sealer"  10/99  Not Letian et al. "Vessel Sealing for Hemostasis During Petric Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Lary et al. "Use of the LigaSure Vessel Sealing System in Unologic Cancer Surger"  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Unologic Cancer Surger"  GRAND ROUNDS IN UROLOGY 1998 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Unologic Cancer Surger"  GRAND ROUNDS IN UROLOGY 1998 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Unologic Cancer Surger'  GRAND ROUNDS IN UROLOGY 1998 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Unologic Cancer Surger'  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Unologic, and Laparaoscopic Surgery  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Unologic, and Laparaoscopic Surgery  Sales/Product Literature  Carrional Laparaoscopic and Advanced Surgery Program, Caro									
SURGICAL TECHNOLOGY INTERNATIONAL (2001)  Linehan et al. "A Phase I Study of the LigaSure Vessel Seating System in Hepatic Surgery'  Section of HPB Surger, Washington University School of Medicine, St. Louis MO, Presented at AHPBA, February 2001  Johnson et al. "Evaluation of the LigaSure Vessel Seating System in Hemonthodisctormy'  AMERICAN COLLEGE OF SURGEONS (ACS) CLINICLA CONGRESS POSTER (2000)  Sayfan et al. "Sutureless Closed Hemonthodisctorny: A New Technique'  ANNALS OF SURGERY Vol.234 No.1 July 2001 pp. 21-24  Herniford et al. "Initial Results with an Electrothermal Bipolar Vessel Seater'  SURGICAL ENDOSCOPY (2000) 15:799-801  Herniford et al. "Initial Results with an Electrothermal Bipolar Vessel Seater'  SURGICAL ENDOSCOPY (2000) 15:799-801  McLelian et al. "Vessel Seating for Hemostasis During Petric Surgery'  NTL FEDERATION OF GYNECOLOGY AND OBSTETRICS RIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. "Use of a New Energy-based Vessel Ligation Device During Veginal Hysterectomy'  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (RIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Seating System in Unologic Cencer Surger'  GRAND ROUNDS IN URCLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Seating System in Minimally Invasive Surgery in Children'  NTL PEDIATRIC ENDOSURGERY (RROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haamormoidectomy'  Sales/Product Liberature  LigaSure Vessel Seating System, the Seat of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery  Sales/Product Liberature  Caronelle et al. "Comparison of the Gynus PlasmaKinetic Seater and the Velloyleb LigaSure Device in the Hemostasis of Small, Medium, and Laparaoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needestick Injuries in the Operating Room'  Sales/Product Liberature  Examiner: Initial if cigition considered, whether or nor citation is in conformance with MPEP \$600: Draw line through		Peterson et al. "Comparison of Healing Process Following Ligation with Sutures and Bipolar Vessel Sealing"							
Section of HPB Surger, Washington University School of Medicine, St. Louis MO, Prasantad at AHPBA, February 2001  Johnson et al. "Evaluation of the LigaSure Vessel Sealing System in Hemorrholdectomy"  AMERICAN COLLEGE OF SURGEONS (ACS) CLINICLA CONGRESS POSTER (2000)  Sayfan et al. "Subureless Closed Hemorrholdectomy: A New Technique"  ANNALS OF SURGERY Vol.234 No.1 July 2001 pp. 21-24  Hendrod et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer"  SURGICAL ENDOSCOPY (2000) 15:799-801  Handrod et al. "Initial Research and Clinical Results with an Electrothermal Bipolar Vessel Sealer"  10:799  McLellan et al. "Vessel Sealing for Hemostasis During Pelvic Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. "Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Urologic Cancer Surger'  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of LigaSure vessel Sealing System in Minimally Invasive Surgery in Children"  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparasocopic Surgery  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparasocopic Small, Medium, and Large-Steed Arteries"  Carchonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleyab LigaSure Device in the Hemostasis of Small, Medium, and Large-Steed Arteries"  Carchonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleyab LigaSure Device in the Hemostasis of Small, Medium, and Large-Steed Arteries"  Carchonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleyab L									
Section of HPB Surger, Washington University School of Medicine, St. Louis MO, Prasantad at AHPBA, February 2001  Johnson et al. "Evaluation of the LigaSure Vessel Sealing System in Hemorrholdectomy"  AMERICAN COLLEGE OF SURGEONS (ACS) CLINICLA CONGRESS POSTER (2000)  Sayfan et al. "Subureless Closed Hemorrholdectomy: A New Technique"  ANNALS OF SURGERY Vol.234 No.1 July 2001 pp. 21-24  Hendrod et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer"  SURGICAL ENDOSCOPY (2000) 15:799-801  Handrod et al. "Initial Research and Clinical Results with an Electrothermal Bipolar Vessel Sealer"  10:799  McLellan et al. "Vessel Sealing for Hemostasis During Pelvic Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. "Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Urologic Cancer Surger'  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of LigaSure vessel Sealing System in Minimally Invasive Surgery in Children"  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparasocopic Surgery  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparasocopic Small, Medium, and Large-Steed Arteries"  Carchonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleyab LigaSure Device in the Hemostasis of Small, Medium, and Large-Steed Arteries"  Carchonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleyab LigaSure Device in the Hemostasis of Small, Medium, and Large-Steed Arteries"  Carchonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleyab L		Linehan et al. "A Phase I Study of the LigaSure Vessel Sealing System in Hepatic Surgery"							
Johnson et al. "Evaluation of the LigaSure Vessel Sealing System in Hemorrholdectormy"  AMERICAN COLLEGE OF SURGEONS (ACS) CLINICLA CONGRESS POSTER (2000)  Sayfan et al. "Sutureless Closed Hemorrholdectomy: A New Technique"  ANNALS OF SURGEORY Vol.234 No. 1 July 2001 pp. 21-24  Heniford et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer"  SURGICAL ENDOSCOPY (2000) 15:799-801  Heniford et al. "Initial Research and Clinical Results with an Electrothermal Bipolar Vessel Sealer"  10/99  McLetian et al. "Vessel Sealing for Hemostasis During Petric Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. "Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Urologic Cancer Surger"  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp. 10-17  Rothenbern et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randombred clinical trial of Ligasure versus open haemorrholdectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  'Innovations in Electrosurgeny'  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery Sales/Product Literature  Carbonell et al., "Comparison of the Gyrus PlasmaKinetic Soaler and the Valleyab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries"  Gardinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room"  Sales/Product Literature  Examiner Initial if clijátion considered, whether or nor citation is in conformance with MPEP 660s; Draw line through									
AMERICAN COLLEGE OF SURGEONS (ACS) CLINICLA CONGRESS POSTER (2000)  Sayfan et al. "Sutureless Closed Hemontholdectomy: A New Technique"  ANNALS OF SURGERY Vol.234 No.1 July 2001 pp. 21-24  Heniford et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer'  SURGICAL ENDOSCOPY (2000) 15:799-801  Heniford et al. "Initial Research and Clinical Results with an Electrothermal Bipolar Vessel Sealer'  10/99  McLettan et al. "Vessel Sealing for Hemostasis During Petric Surgery'  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. "Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy'  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Unologic Cancer Surger'  GRAND ROUNDS IN URCLOGY 1999 Vol. 1 Issue 4 pp. 10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children'  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haemontholdectomy'  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  "Innovations in Electrosurgery'  Sales/Product Liberature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery Sales/Product Liberature  Carbonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Madium, and Large-Sized Arteries'  Cardinas Laparaccopic and Advanced Surgery Program, Cardinas Medical Center, Charlotte, NC  Reducing Needistick Injuries in the Operating Room'  Sales/Product Liberature  Examiner  LigaSize Activities in the Operating Room'  Sales/Product Liberature  Date Considered  The Considered  Franciscopic and Advanced Surgery Program, Cardinas Medical Center, Charlotte, NC  Reducing Needistick Injuries in the Operating Room'  Sales/Product Liberature  Date Considered  The Considered  The Considered Surgery Program of the Minima		Johnson et al. "Evaluation of the LigaSure Vessel Sealing System in Hemorrhoidectormy"							
Sayfan et al. "Sutureless Closed Hemorrhoidectomy: A New Technique"  ANNALS OF SURGERY Vol.234 No.1 July 2001 pp. 21-24  Heniford et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer"  SURGICAL ENDOSCOPY (2000) 15:799-801  Heniford et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer"  10/99  McLetian et al. "Vessel Sealing for Hemostasis During Petric Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. "Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Unologic Cencer Surger"  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp. 10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haemorrhoidectomy"  Sales/Product Librature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparascopic Surgery  Sales/Product Librature  Carbonal Laparascopic and Advanced Surgery Program, Cerolinas Medical Center, Charlotts, NC  Teducing Needlastick Injuries in the Operating Room"  Sales/Product Librature  Examiner  Initial if cligition considered, whether or nor citation is in conformance with MPEP \$409; Draw line through									
ANNALS OF SURGERY Vol.234 No.1 July 2001 pp. 21-24  Heniford et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer"  SURGICAL ENDOSCOPY (2000) 15:799-801  Heniford et al. "Initial Research and Clinical Results with an Electrothermal Bipolar Vessel Sealer"  10/99  McLetian et al. "Vessel Sealing for Hemostasis During Pelvic Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. "Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGG) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Unologic Cancer Surger"  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp. 10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haamontholdectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  'Innovations in Electrosurgery'  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparauscopic Surgery  Sales/Product Literature  Carbonell et al., "Comparison of theGyrus PlasmaKinetic Sealer and the Valleylab LigaSure Device in the Hermostasis of Small, Medium, and Large-Sized Arteries"  Carolinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Teaduring Needlestic Injuries in the Operating Room"  Seles/Product Literature  Date Considered  The Comparison considered, whether or nor citation is in conformance with MPEP \$409; Draw line through									
Henford et al. "Initial Results with an Electrothermal Bipolar Vessel Sealer"  SURGICAL ENDOSCOPY (2000) 15:799-801  Henford et al. "Initial Research and Clinical Results with an Electrothermal Bipolar Vessel Sealer"  10/99  McLetian et al. "Vessel Sealing for Hemostasis During Pelvic Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. "Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Unologic Cancer Surger"  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haamontholdectomy"  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparauscopic Surgery Sales/Product Literature  Carbonell et al., "Comparison of theGyrus Plasmarkinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries"  Cardinas Laparoscopic and Advanced Surgery Program, Carelinas Medical Center, Charlotts, NC  Teaduring Needlestick Injuries in the Operating Room"  Seles/Product Literature  Date Considered  **M. J.J., 2005  Examiner: Initial if cliption considered, whether or nor cliation is in conformance with MPEP \$409; Draw line through									
SURGICAL ENDOSCOPY (2000) 15:799-801  Heniford et al. "Initial Research and Clinical Results with an Electrothermal Bipotar Vessel Sealer"  10/99  McLetlan et al. "Vessel Sealing for Hemostasis During Pelvic Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. " Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Urologic Cancer Surger"  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haemonholdectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  "Innovations in Electrosurgery"  Sales/Product Literature  Carbonell et al., "Comparison of theGyrus Plasmakinetic Sealor and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Steed Arteries"  Carolinas Lapanscoopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlastick Injuries in the Operating Room"  Sales/Product Literature  Date Considered  M. W. J. J. 2035  Examiner: Initial if citysion considered, whether or nor citation is in conformance with MPEP \$609; Draw line through									
Heniford et al. "Initial Research and Clinical Results with an Electrothermal Bipolar Vessel Sealer"  10/99  McLellan et al. "Vessel Sealing for Hemostasis During Pelvic Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. " Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Urobigic Cancer Surger"  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haemorrhoidectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  'Innovations in Electrosurgery'  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery Sales/Product Literature  Carbonell et al., "Comparison of the Gyrus Plasmakinetic Sealer and the Valleytab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries"  Cardona Laparascopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room'  Sales/Product Literature  Examiner  Examiner Initial if cligation considered, whether or nor citation is in conformance with MPEP \$409; Draw line through	-								
McLeilan et al. "Vessel Sealing for Hemostasis During Pelvic Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. "Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Urologic Cancer Surger'  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haemorthoidectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  "Innovations in Electrosurgery"  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery Sales/Product Literature  Carbonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Atraires"  Carolinas Laparoscopic and Advanced Surgery Program, Cerolinas Medical Center, Charlotte, NC  Reducing Needlastick Injuries in the Operating Room"  Sales/Product Literature  Date Considered  The Considered  The Considered  The Considered Americs of the Cyrus Plasmakinetic in conformance with MPEP \$600; Draw line through									
MicLelian et al. "Vessel Sealing for Hemostasis During Pelvic Surgery"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. "Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Urologic Cancer Surger'  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp. 10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haemorfholdectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  "Innovations in Electrosurgery' Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery Sales/Product Literature  Carbonell et al., "Comparison of theGyrus PlasmaKinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries"  Carolinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room"  Sales/Product Literature  Date Considered  The Considered  The Carolinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room"  Sales/Product Literature  Date Considered  The Carolinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room'  Sales/Product Literature	-	10/99							
INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS FIGO WORLD CONGRESS 2000, Washington, D.C.  Levy et al. *Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy*  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. *Use of the LigaSure Vessel Sealing Systam in Urologic Cancer Surger*  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. *Use of the LigaSure Vessel Sealing Systam in Minimally Invasive Surgery in Children*  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Patazzo et al. *Randomized clinical trial of Ligasure versus open haemormoidectomy*  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  *Innovations in Electrosurgery*  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery  Sales/Product Literature  Carrbonell et al. *Comparison of theGyrus PlasmaKinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries*  Carolinas Laparaoscopic and Advanced Surgery Program, Cerolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room*  Sales/Product Literature  Date Considered  **M. W. J. J. 2005*  Examiner: Initial if citization considered, whether or nor citation is in conformance with MPEP \$609; Draw line through									
Levy et al. "Use of a New Energy-based Vessel Ligation Device During Vaginal Hysterectomy"  INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Urologic Cancer Surger"  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haemorthoidectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  'Innovations in Electrosurgery'  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery  Sales/Product Literature  Carbonell et al., "Comparison of theGyrus PlasmaKinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries"  Carolinas Laparoscopic and Advanced Surgery Program, Cerolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room"  Sales/Product Literature  Date Considered  **Macure 21, 2005**  Examiner: Initial if citiztion considered, whether or nor citation is in conformance with MPEP \$409; Draw line through									
INTL FEDERATION OF GYNECOLOGY AND OBSTETRICS (FIGO) WORLD CONGRESS  Crawford et al. "Use of the LigaSure Vessel Sealing System in Urologic Cancer Surger'  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haemorrhoidectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  'Innovations in Electrosurgery'  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery  Sales/Product Literature  Carbonell et al., "Comparison of theGyrus PlasmaKinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Steed Arteries"  Carolinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room*  Sales/Product Literature  Examiner  Ligition considered, whether or nor citation is in conformance with MPEP \$600; Draw line through									
Crawford et al. "Use of the LigaSure Vessel Sealing System in Urologic Cancer Surger"  GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haemomhoidectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  "Innovations in Electrosurgery"  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery  Sales/Product Literature  Carbonell et al., "Comparison of theGyrus PlasmaKinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Szed Arteries"  Carolinas Laparoscopic and Advanced Surgery Program, Cerolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room"  Sales/Product Literature  Examiner  Date Considered  Macr. 21, 2005  Examiner Initial if citytion considered, whether or nor citation is in conformance with MPEP \$408; Draw line through									
GRAND ROUNDS IN UROLOGY 1999 Vol. 1 Issue 4 pp.10-17  Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haemorrholdectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  "Innovations in Electrosurgery"  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery  Sales/Product Literature  Carbonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries"  Carolinas Laparoscopic and Advanced Surgery Program, Cerolinas Medical Center, Charlotte, NC  "Reducing Needlestick Injuries in the Operating Room"  Sales/Product Literature  Examiner  Date Considered  "M. W. J. J. 2005  Examiner Initial if cliftion considered, whether or nor citation is in conformance with MPEP \$609; Draw line through									
Rothenberg et al. "Use of the LigaSure Vessel Sealing System in Minimally Invasive Surgery in Children"  INT'L PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haemorthoidectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  "Innovations in Electrosurgery"  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery  Sales/Product Literature  Carbonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleytab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries"  Carolinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room*  Sales/Product Literature  Date Considered  M. W. J. J. 2005  Examiner Initial if citation considered, whether or nor citation is in conformance with MPEP \$609; Draw line through									
INTL PEDIATRIC ENDOSURGERY GROUP (IPEG) 2000  Palazzo et al. "Randomized clinical trial of Ligasure versus open haemorrhoidectomy"  BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  "Innovations in Electrosurgery"  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery  Sales/Product Literature  Carbonell et al., "Comparison of the Gyrus Plasma Kinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries"  Carolinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room"  Sales/Product Ulterature  Examiner  Date Considered  May J. J. 2005  Examiner Initial if citátion considered, whether or nor citation is in conformance with MPEP \$609; Draw line through									
BRITISH JOURNAL OF SURGERY 2002, 89, 154-157  "Innovations in Electrosurgery"  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery  Sales/Product Literature  Carbonell et at., "Comparison of the Gyrus Plasmakinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries"  Carolinas Laparoscopic and Advanced Surgery Program, Cerolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room"  Sales/Product Literature  Date Considered  M. J. J. 2005  Examiner: Initial if citátion considered, whether or nor citation is in conformance with MPEP \$409; Draw line through									
*Innovations in Electrosurgery*  Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery  Sales/Product Literature  Carbonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries*  Carolinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room*  Sales/Product Literature  Examiner  Date Considered  Man. 21, 2005  Examiner: Initial if citátion considered, whether or nor citation is in conformance with MPEP \$609; Draw line through		Palazzo et al. "Randomized clinical trial of Ligasure v	versus open haemorrhoidectomy						
Sales/Product Literature  LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery Sales/Product Literature  Carbonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries" Carolinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room" Sales/Product Literature  Examiner  Date Considered  Man. 21, 2005  Examiner: Initial if citátion considered, whether or nor citation is in conformance with MPEP \$609; Draw line through	<del>   -</del>	BRITISH JOURNAL OF SURGERY 2002, 89, 154-1	157						
LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery  Sales/Product Literature  Carbonell et al., "Comparison of the Gyrus PlasmaKinetic Sealer and the Valleylab LigaSure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries"  Carolinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room"  Sales/Product Literature  Examiner  Date Considered  Man. 21, 2005  Examiner: Initial if citátion considered, whether or nor citation is in conformance with MPEP \$609; Draw line through	-								
Sales/Product Literature  Carbonell et al., "Comparison of the Gyrus Plasma Kinetic Sealer and the Valleylab Liga Sure Device in the Hemostasis of Small, Medium, and Large-Sized Arteries"  Carolinas Laparoscopic and Advanced Surgery Program, Carolinas Medical Center, Charlotte, NC  Reducing Needlestick Injuries in the Operating Room"  Sales/Product Literature  Examiner  Date Considered  Mar. 21, 2005  Examiner Initial if citátion considered, whether or nor citation is in conformance with MPEP \$409; Draw line through		LigaSure Vessel Sealing System, the Seal of Confidence in General, Gynecologic, Urologic, and Laparaoscopic Surgery							
Sales/Product Literature   Date Considered   Mar. 21, 2005     Examiner Initial if citation considered, whether or nor citation is in conformance with MPEP \$409; Draw line through									
Reducing Needlestick Injuries in the Operating Room*  Sales/Product Literature  Examiner  Date Considered  Mar. 21, 2005  Examiner: Initial if citation considered, whether or nor citation is in conformance with MPEP \$408; Draw line through		and Large-Sized Arteries"			Hemostasis of Small, Medium,				
Examiner Initial if citation considered, whether or nor citation is in conformance with MPEP \$400; Draw line through	<del>                                     </del>			inariotte, NC					
Examiner. Initial if citation considered, whether or nor citation is in conformance with MPEP \$609; Draw line through	4		m <u>-</u>						
Examiner: Initial if citation considered, whether or nor citation is in conformance with MPEP \$609; Draw line through		7. 7. 0. 0.0		mar	1.21,2005				
	Examiner: Initi citation if not in	al if citátion considered, whether or nor citation is a conformance and not considered. Include copy of	in conformance with MPEP { this form with next commun	609; Draw line th	rough				

	with referen	ces Sheet	13 of 14						
Form PTO-144	19	Docket Number (Optional)	Application Number						
INFOR	RMATION DISCLOSURE CITATION	2081CON2CIPCON (203-2400CON2CIPCON	10/736,180						
"" "	IN AN APPLICATION	Applicant	<u>'</u>						
		Buysse et al.							
	(Use several sheets if necessary)	Filing Date	Group Art Number						
		December 15, 2003	3739						
<u> </u>	ОТНЕ	R DOCUMENTS							
ROY	Chung et al., *Clinical Experience of Sutureless Clo								
1100	Diseases of the Colon & Rectum Vol. 48, No. 1 Jan	uary 2003							
	Strasberg et al., "Use of a Bipotar Vessel-Sealing D		Liver Surgery*						
$\vdash$	Journal of Gastrointestinal Surgery, Vol. 6, No. 4, Ju								
-	Paul G. Horgan, *A Novel Technique for Parenchyn	Paul G. Horgan, *A Novel Technique for Parenchymal Division During Hepatectomy*							
<del></del>	The American Journal of Surgery, Vol. 181, No. 3, (								
I   ⊦		W. Scott Helton, "LigaSure Vessel Sealing System: Revolutionary Hemostasis Product for General Surgery"							
	Sales/Product Literature								
	Michael Choti, "Abdominoperineal Resection with the Atlas 20 cm Open Instrument"	e LigaSure Vessel Sealing System and Lig	aSure .						
<del></del>	Innovations That Work, DJune 2003								
	Craig Johnson, "Use of the LigaSure Vessel Sealing	System in Bloodless Hemorrhoidectomy							
	Muller et al., "Extended Left Hemicolectomy Using t	he LigaSure Vessel Sealing System*							
	Innovations That Work, September 1999								
	Herman et al., "Laparoscopic Intestinal Resection V	/ith the LigaSure Vessel Sealing System: A	Case Report*						
	Innovations That Work, □February 2002								
	Carus et al., "Initial Experience With The LigaSure \	/essel Sealing System in Abdominal Surge	ny						
	Innovations That Work, □June 2002								
L	Levy et al. "Randomized Trial of Suture Versus Elec	trosurgical Bipolar Vessel Sealing in Vagin	al Hysterectomy						
	Obstetrics & Gynecology, Vol. 102, No. 1, July 2003	Obstetrics & Gynecology, Vol. 102, No. 1, July 2003							
	Levy et al., "Update on Hysterectomy - New Techno	logies and Techniques"							
	OBG Management, February 2003								
	Barbara Levy, "Use of a New Vessel Ligation Device	During Veginal Hysterectomy*							
	FIGO 2000, Washington, D.C.								
	McLellan et al. "Vessel Sealing For Hemostasis Dur	ing Gynecologic Surgery*							
	Sales/Product Literature								
	Sengupta et al., "Use of a Computer-Controlled Bips	olar Diathermy System in Radical Prostated	tomies and Other Open Urological Surgery						
	ANZ Journal of Surgery (2001) 71.9 pp. 538-540								
	Olsson et al. "Radical Cystectomy in Females"								
	Current Surgical Techniques in Urology, Vol. 14, Iss	ue 3							
	E. David Crawford *Use of a Novel Vessel Sealing 1	echnology in Management of the Dorsal Ve	einous Complex*						
4	Sales/Product Literature								
Examiner	Roy D. Gibson		Considered Mar. 21, 2005						
Examiner: Ini	itial if citation considered, whether or nor citation is	in conformance with MPEP \$609; Dra	aw line through						
	in conformance and not considered. Include copy of	uns form with next communication to	the applicant.						

4 . A. 6

	with reference	ces	Sheet	14 of	14
Form PTO-144	MATION DISCLOSURE CITATION		ional) DN2CIPCON CON2CIPCON)	Application Number 10/736,180	
""	IN AN APPLICATION	Applicant	00112011 00117		
	MAKATEIOAHON	Buysse et al.			
	(Use several sheets if necessary)	Filing Date Decemi	ber 15, 2003	Group Art Number 3739	
	ОТНЕ	R DOCUMENTS			
2.0.4	Jarrett et al., "Use of the LigaSure Vessel Sealing S	System for Peri-Hilar Vess	sels in Laparoscopic Nep	hrectomy"	
RUB	Sales/Product Literature			-	
	E. David Crawford "Evaluation of a New Vessel Sea	aling Device in Urologic C	Cancer Surgery		
	Sales/Product Literature				
1   <u> </u>	Joseph Ortenberg *LigaSure System Used in Lapar	roscopic 1st and 2nd Stag	ge Orchiopexy*	_	
	Innovations That Work, November 2002	_		-	
	Koyle et al., "Laparoscopic Palomo Varicocele Liga	tion in Children and Adole	escents"		
	Pediatric Endosurgery & Innovative Techniques, Vo	ol. 6, No. 1, 2002			
	Dulemba et al. *Use of a Bipolar Electrothermal Ves	ssel Sealer in Laparoscop	cically Assisted Vaginal I	fysterectomy"	
	Sales/Product Literature				
	Johnson et al. "Evaluation of a Bipolar electrotherm	al Vessel Sealing Device	in Hemorrhoidectomy"		
	Sales/Product Literature				
	Int'l Search Report PCT/US01/11218				
		· · · · · · · · · · · · · · · · · · ·		<del></del>	
	Int'l Search Report PCT/US99/24869				
	Intil Course Parent POT// 1000/40040		· · ·		
	Int'l Search Report PCT/US98/18640				
	Int'i Search Report PCT/US98/23950			<del></del>	
₩ [					
-		<del></del>	<del></del>		
Examiner	Roy D. Gibson		Date Cons	idered,	
P				2, 21, 2005	
citation if not	tial if citation considered, whether or nor citation is in conformance and not considered. Include copy o	s in contormance with l of this form with next co	MPEP §609; Draw lin ommunication to the a	e through pplicant.	